WEST Search History

| Hide Items | Restore | Clear | Cancel | |
|------------|---------|---------|--------|--|
| | | Annum S | | |

| DATE: | Satur | day, May 16, 2009 |
|----------|--------------------|---|
| Hide? | <u>Set</u> Name | Query |
| | DB= | PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR |
| r | L117 | $L116\ and\ (233P) same (324V) same (235A) same (236G) same (327G) same (330S) same (331S)$ |
| 1 | L116 | L115 not @ay>1998 |
| [| L115 | L114 and (chimeric)same(CH2)adj(domain) |
| f | L114 | L108 and Fc |
| 1 | L113 | $L112\ and\ (233P) same (234V) same (235A) same (236G) same (327G) same (330S) same (331S)$ |
| | L112 | L111 and position |
| ľ | L111 | L110 not @ay>1998 |
| <u> </u> | L110 | L109 and (chimeric)same(CH2)adj(domain) |
| 1 | L109 | L108 and antibod? |
| _ | L108 | $424/133.1, \\141.2,143.1,152.1,171.1,435/69.1,320.1,530/387.3,388.1,388.22,388.25,388.7,388.75,536/2012,100.1,100$ |
| C | L107 | L106 and (bind)same(FcgammaRIIb) |
| ľ | L106 | L78 and (complement)adj(mediated)adj(lysis) |
| Γ | L105 | $L78\ and\ (decrease) same (reduce) same (complement) adj (mediated) adj (lysis)$ |
| | L104 | L102 and (collagen)same(type)adj(IV) |
| 1 | L103 | L102 and Derp1 |
| (| L102 | L78 and collagen |
| r | L101 | L100 not @ay>1998 |
| Γ | L100 | L78 and (bind)same(FcgammaRIIa) |
| L., | L99 | $L98\ and\ (233P) same (234V) same (235A) same (236G) same (327G) same (330S) same (331S)$ |
| ľ | L98 | L97 and deletion |
| 1 | L97 | L96 and substitution |
| r | L96 | L95 and chimera |
| Ľ | L95 | (CH2)adj(domain) |
| (| L94 | L93 not @ay>1998 |
| I | L93 | L92 and (modified)same(CH2)adj(domain) |
| 1 | L92 | L78 and (platelet)same(glycoprotein) |
| £ | L91 | L88 and (233P)same(330S)same(331S) |
| J | L89 | L88 and 233P |

L88 L78 and (basement)adj(membrane)

| <u> </u> | L87 | L86 and 233P |
|----------|-----|--|
| ľ., | L86 | L78 and neutrophil |
| F | L85 | L78 and (platelet)adj(antigen) |
| <u></u> | L84 | L78 and (human)same(platelet)adj(antigen) |
| r | L83 | L78 and RhD |
| | L82 | $L78\ and\ (233P) same (234V) same (235A) same (236G) same (327G) same (330S) same (331S)$ |
| Γ | L81 | L79 and FcyRIIa |
| - | L80 | L79 and (binds)same(FcyRIIb) |
| <u> </u> | L79 | L78 and (reduced)same(complement)adj(activation) |
| r | L78 | L77 and (Chimeric)same(CH2)adj(domain) |
| Ī | L77 | L76 and (CH2)adj(domain) |
| | L76 | antibod? |
| Ľ | L75 | L74 and 235A |
| <u> </u> | L74 | L71 and 234V |
| <u> </u> | L73 | L71 and 234A |
| | L72 | L71 and 233P |
| <u> </u> | L71 | L70 and 331S |
| ľ | L70 | L68 and 330S |
| r | L69 | L68 and 327G |
| Γ | L68 | L67 and 326 |
| 1 | L67 | L58 and Kabat |
| <u> </u> | L66 | $L58 \ and \ (Fc) adj (gamma) adj (R) adj (IIb)$ |
| <u> </u> | L65 | L59 and (Fc)adj(gamma)adj(RIIb) |
| 1 | L64 | L63 not @ay>1998 |
| C., | L63 | L59 and alemtuzumab |
| f | L62 | L59 and alentuzumab |
| Γ., | | L60 not @ay>1998 |
| <u></u> | L60 | L59 and (decrease)same(reduce?)same(lower) |
| 1 | L59 | L58 and (complement)adj(mediated)adj(lysis) |
| <u> </u> | L58 | (human)adj(Fc) |
| f | L57 | (human) adj (Fc) same (complement) adj (lysis) |
| 1 | L56 | L55 not @ay>1998 |
| L., | L55 | L53 and (complement)adj(mediated)adj(lysis) |
| f | L54 | $L53\ and\ (reduced) adj (complement) adj (mediated) adj (lysis)$ |
| Γ.,. | L53 | L52 and (human)adj(Fc) |
| f** | L52 | L51 and chimeric |
| I | L51 | anti-CD52 |
| | | |

L50 (campath)same(anti-CD54) DB=USPT; PLUR=YES; OP=ORL49 6900292.pn. L48 6329508.pn. L47 6015555.pn. L46 L45 and 233P L45 L44 and 331S L44 L35 and 330S L43 L35 and 327G L42 L35 and 236G *** L41 L35 and 235A L40 L35 and 234V L39 L38 and 233(proline) L38 L35 and 233 *** L37 L35 and 233P *** L36 L35 and (reduced)adj(complement) L35 L34 and (complement) 2000 L34 L33 and substitution L33 L32 and (CH2)adi(domain) L32 (530/387.3 | 530/388.15 | 530/388.2 | 530/388.22 | 530/388.25 | 530/388.7).ccls. ,.... L31 US-5624821-A.did. DB=DWPI; PLUR=YES; OP=ORr... L30 8807089 -1.29 359096 DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ORL28 (williamson)adj(lorna)adj(mcleod) -L27 (clark)adj(michael)adj(ronald) -L26 (armour)adj(kathrvn) ~ L25 L24 and 331S m L24 L23 and 330S 2000 L23 L20 and 327G -L22 L20 and 236G L21 L20 and 236A L20 L19 and 235A 1 L19 L18 and 234V *** L18 L17 and 233P L17 L16 and (CH2)adj(domain) -

L16 L15 and Fc

L15 L14 and (heavy)adj(chain) L14 (immunoglobulin)same(antibod?) -L13 L7 and 331S L12 L7 and 330S ---L11 L7 and 327G L10 L9 and 236G L9 L8 and 233P L8 L1 and 234V -L7 L1 and 233P r... L6 L1 and (chimeric)adj(CH2)adj(domain) L5 L4 and (complement)adj(lysis) __ L4 L1 and (altered)adj(effector)adj(function) L3 L2 and (reduced)adj(complement) ---L2 L1 and (CH2)adj(domain)

L1 antibod? END OF SEARCH HISTORY

Γ.